2021 IEEE 4th International Conference on Advanced Information and Communication Technologies (AICT 2021)

Lviv, Ukraine 21 – 25 September 2021



IEEE Catalog Number: CFP21L15-POD **ISBN:**

978-1-6654-0619-2

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP21L15-POD
ISBN (Print-On-Demand):	978-1-6654-0619-2
ISBN (Online):	978-1-6654-0618-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENTS

Page

Paper Title

		No.
	Information and Communication Systems: Theory and Applications	
1.	Svitlana Kiiko, Olena Mazurkiewicz and Volodymir Baliar Model of Spatial-Frequency Characteristics of Video Application	6
2.	Yuliia Pyrih, Oksana Urikova, Bohdan Strykhalyuk, Yaroslav Pyrih and Olena Hordiichuk-Bublivska Increased Automation of Trading on the Basis of Software-Based Registrars of Settlement Transactions	10
3.	Roman Melnyk, Yurii Havrylko and Mariia Levytska Defects Detection in PCB with Ground Plane by Clustering and Flood-fill Algorithms	14
4.	Oleksandr Lavrynenko, Roman Odarchenko, George Konakhovych, Anatolii Taranenko, Denys Bakhtiiarov and Tatiana Dyka Method of Semantic Coding of Speech Signals based on Empirical Wavelet Transform	18
5.	Bohdan Yavorskyy Representation of Quantum Signal Simulating	23
6.	Vasyl Sheketa, Volodymyr Pikh, Yulia Romanyshyn, Vitaliy Melnyk, Volodymyr Protsiuk and Nadiia Pasieka Formal Metastructures for Technological Problems Comparators Substantiation	27
7.	Evgeniy Lavrov, Olga Siryk, Yana Chibiriak, Liliana Danilova, Volodymyr Nahornyi and Svetlana Vakal A Model for the Organization of Adaptive Dialogue Interaction "Man- Computer", Taking into Account the Requirements of Reliability and Efficiency	31
8.	Vladimir Barannik, Natalia Barannik, Yurii Babenko, Victoriya Himenko and Vitaliy Tverdokhlib Method of Coding Dynamic Sequence of Frame-Spline Structures of Provided Frames in Info-Communications	36
9.	Alexander Shmat'ko, Victoria Mizernik, Yevhen Odarenko, Nataliia Shevchenko and Nina Butenko Narrow Band Filtering on the Base of Tunable Magnetophotonic Crystal	41
10.	<i>Oleg Riznyk, Ivan Tsmots, Yurii Noga and Olga Myaus</i> Development of Adaptive Coding Means, Decoding of Data in Real Time Using Barker-Like Codes	46

No.

11.	Dmytro Havrylov, Valerii Yeroshenko, Roman Onyshchenko, Kateryna Zakomorna, Maksym Savchuk and Oleksandr Karaban Possible Ways of Video Processing at the Quantization Stage	51
12.	Damir Kalimullin and Anatoliy Popov Two-Dipole Model Based Coherent Radar Target Decomposition	55
13.	Oleksandr Martynyuk, Oleksandr Drozd, Anatoliy Sachenko, Hanna Stepova, Bui Van Thuong and Dmitry Martynyuk Model for Verification of Agent Commutations of Distributed Multiagent Systems	60
14.	Internet of Things: Technologies and Applications Saruhan Furkan Senturk, Muhammet Fatih Donmez, Huseyin Kaan Gulmez, Mehmet Faruk Gul and Pınar Kırcı A Low-Cost Intelligent Metal Recycling Machine	66
15.	Sezayi Kaya, Oguzcan Gorucu and Pinar Kirci Smart Home Automation System	71
16.	Bohdan Rusyn, Yuriy Obukh, Rostyslav Kosarevych, Oleksiy Lutsyk and Valentyna Korniy Information System for Analysis of Forest Plantations and Monitoring of Ecological Condition	75
17.	Anatoliy Lozhkovskyi, Mykhailo Klymash, Yuliia Pyrih and Olga Shpur Method for Evaluating the Quality of Service Characteristic of a Packet Access Network for IoT Devices	79
18.	Davut Arslan, Süreyya Fatih Dinçer and Pinar Kirci A Mobile Application About Earthquake to be Used Before and After a Disaster	84
19.	Vladimir Krizhanovski, Vasyl Komarov, Sergii Serhiienko and Volodymyr Kryzhanovskyi Application of Allan Variance for Data Control in Sensor Networks	88
20.	Sergiy Zagorodnyuk, Bohdan Sus, Anton Komisarov and Oleksandr Bauzha Access Control and Management System over Real Estate Objects as a Part of IoT Network Community	92
21.	Yuri Onykiienko, Pavlo Popovych, Anastasiia Mitsukova, Anna Beldyagina and Roman Yaroshenko LoRa Evaluation for University Campus in Urban Conditions	98
22.	Igor Safronov, Taras Kazemirskiy and Andrii Samila Development of Hardware for Digital Control System of Pulsed NQR Spectrometer	102
23.	Manuel Schappacher, Amrut Dant and Axel Sikora Implementation and Validation of LoRa-Based Systems in the 2.4 GHz Band	106

24.	Andrii Kanovskyi, Oleksandr Osolinskyi, Hrystyna Lipyanina-Goncharenko and Anatoliy Sachenko A Concept of Microprocessor-Based Electrical Load Control System with Extended Functionality	112
25.	Artificial Intelligence and Machine Learning Sergiy Sveleba, Ivan Katerynchuk and Ivan Kuno Investigation of the Transition Mechanism to Chaos in Multilayer Neural Networks	118
26.	Serhii Leoshchenko, Andrii Oliinyk, Sergey Subbotin and Mykyta Zaiko Mechanisms of Fine Tuning of Neuroevolutionary Synthesis of Artificial Neural Networks	122
27.	Mykhailo Klymash, Maryan Kyryk, Ivan Demydov, Olena Hordiichuk-Bublivska, Halyna Kopets and Nazar Pleskanka Research on Distributed Machine Learning Methods in Databases	128
28.	Maksim Iavich, Giorgi Iashvili, Avtandil Gagnidze and Roman Odarchenko Use of Content-Filtering Method for Hardware Vulnerabilities Identification System	132
29.	Aidiye Aidarbekov, Gulmira Shakhmetova, Kamshat Asmaganbetova, Zamira Bekish, Abzal Kyzyrkanov and Abylay Salimzhanov Informational Technologies in Film Production - How ICT shaping Media Industry	137
30.	Valerii Lovkin, Andrii Oliinyk, Tetiana Fedoronchak and Yurii Lukashenko Information Model of Outdoor Air Pollution Prediction for Medical Diagnosis System	141
31.	Stanislav Berezovsky Ontology 3D Noon-Models of Switching Patterns on Elements by Berezovsky	145
32.	Kateryna Polibina Model of Supporting an Individual Training Pathway for Software Engineers	150
33.	Ihor Pilkevych, Dmytro Fedorchuk, Olena Naumchak and Mykola Romanchuk Fake News Detection in the Framework of Decision-Making System through Graph Neural Network	153
34.	Serhiy Kovbasiuk, Leonid Kanevskyy, Sergiy Chernyshuk, Leonid Naumchak and Mykola Romanchuk Creation Method of Priori Neural Network Data Set for Processing Digital Aerial Photographs in Automatic Model	158
35.	Dmytro Chumachenko, Kseniia Bazilevych, Ievgen Meniailov, Sergiy Yakovlev and Tetyana Chumachenko Simulation of COVID-19 Dynamics using Ridge Regression	163

36.	Wei Liu, Pan Li, Zhiwei Ye and Shuai Yang A Node Deployment Optimization Method of WSN Based on Firefly Algorithm	167
37.	Victor Krasnobayev, Alexandr Kuznetsov, Mykhaylo Bagmut and Tetiana Kuznetsova Artificial Intelligence and Number System in Residual Classes	171
38.	Dmytro Polokhach, Vasyl Kushnir and Oleksandr Vashchuk Investigating a Different Approaches to Resolve Binary Classification Task with Unbalanced Dataset	177
39.	Petro Kravets, Vasyl Lytvyn, Yevhen Burov, Victoria Vysotska, Lyubomyr Chyrun and Valentyna Panasyuk Making Optimal Decisions with Learning Method Based on Fuzzy Logic	183
40.	<i>Alexandr Trunov and Vitalii Koshovyi</i> The Formation of Method for Evaluation of Integral Parameters of the Patient's Condition Monitoring, Forecasting of Consolidated Data	189
41.	Oleksandr Striuk and Yuriy Kondratenko Adaptive Deep Convolutional GAN for Fingerprint Sample Synthesis	193
42.	Anton Vovk, Andriy Fechan, Mikola Kushnirchuk, Oksana Boyko, Askold Kucher and Oleksiy Dutchak Medical Database and Decision System for the Analysis of the Thyroid Pathologies	197
43.	Jian Wang, Shuhui Yi, Shaowen Xing, Hao Liu, Jian Liu, Genrong Wang, Chunzhi Wang Short-term Load Forecasting Model for Smart Grid	201
44.	Future Information and Communication Systems Marek Ružička, Marcel Vološin, Juraj Gazda, Taras Maksymyuk and Yuriy Bobalo Correcting Defective Trajectories using Conditional GAN	206
45.	Mikola Patlaenko, Olena Osharovska and Valentina Solodka Comparison of LTE Coverage Areas in Three Frequency Bands	212
46.	Oleksandr Lemeshko, Oleksandra Yeremenko, Anastasiia Shapovalova, Maryna Yevdokymenko, Stephen Olayinka Omowumi and Ahmad M. Hailan Secure Routing with Power Link Blocking Model and Load Balancing	216
47.	Oleksandr Romanov, Nadiia Korniienko and Hrigorii Burlaka Construction of the SDN Transport Network Model using the T-API interface	220
48.	Victor Krasnobayev, Alexandr Kuznetsov, Victoria Popenko and Tetiana Kuznetsova Mathematical Model of the Reliability of a Computer System which is Functioning in the Residual Class System, Taking into Account the Reliability of Switching Devices	225

Igor Melnyk and Andriy Luntovskyy

49.	Estimation of Level of Algorithms Parallelization and Efficiency of Using Different Error-Correction Codes in Cloud Realizations of Parallel Computing Algorithms	230
50.	Chunzhi Wang, Mykhailo Medvetskyi, Le Yuan, Mykola Beshley, Andrii Pryslupskyi and Halyna Beshley Machine Learning-Enabled Software-Defined Networks for QoE Management	234
51.	Ruoxi Wang,Orest Kochan, Mykola Beshley, Halyna Beshley, Ivan Demydov, Olena Krasko and Orest Lavriv Radio Resource Management Methods for Ultra-Reliable Low Latency Communications in 5G LTE Narrowband Industrial Internet of Things	239
	Cybersecurity and Blockchain	
52.	Volodymyr Strukov and Vladislav Gudilin Experimental Investigation of Web Application Security	245
53.	Dmytro Ageyev, Tamara Radivilova, Oleg Bondarenko and Othman Mohammed Traffic Monitoring and Abnormality Detection Methods for IoT	
	Alexandr Kuznetsov, Irina Lokotkova, Oleksii Smirnov, Tetiana Kuznetsova,	250
54.	Serhii Florov and Oksana Lebid Using Orthogonal Signals to Hide Information in Images	255
55.	Ivan Opirskyy, Ivan Tyshyk and Vitalii Susukailo Evaluation of the Possibility of Realizing the Crime of the Information System at Different Stages of TCP/IP	261
56.	<i>Mykola Buchyn, Anna Helesh and Bohdan Shubyn</i> Information Security During Electronic Voting: Threats and Mechanisms for Ensuring	266
57.	Maksim Iavich, Razvan Bocu, Giorgi Iashvili and Roman Odarchenko A Post-Quantum Secure e-Health System for the Data Management	270
58.	Vladimir Barannik, Sergii Shulgin, Serhii Holovchenko, Pavlo Hurzhiy, Sergy Sidchenko and Gennady Pris Method of Hierarchical Protection of Biometric Information	277
59.	Vladimir Barannik, Dmitry Barannik, Yevhenii Sidchenko, Oleksandr Ignatyev, Oleksandr Slobodyanyuk and Roman Lazuta Method of Masking Information in the Contours of Video Images	282
60.	Alexandr Kuznetsov, Serhii Datsenko, Yuriy Gorbenko, Tetiana Chupilko, Maxim Korneyev and Victoria Klym Experimental Researches of Biometric Authentication Using Convolutional Neural Networks and Histograms of Oriented Graphs	288
61.	Evgeniy Lavrov Methodology for Reliability Analysis of Human-Machine Interaction in Automated Control Systems	293